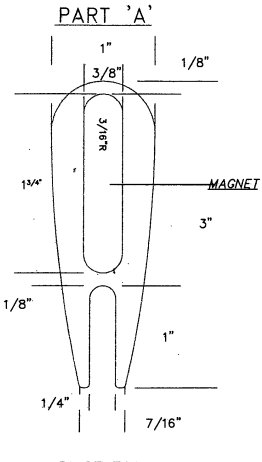


FRONT VIEW (1A)



PART 'B'



COIN(BALL MARK)
HIGHLY MAGNETIC ALLOY

.045

SIDE VIEW
PART 'B'

DIVOT TOOL

.065

SIDE VIEW PART 'A'

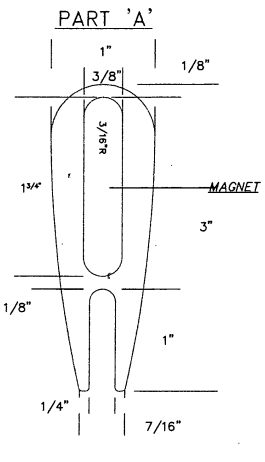
CONCEPT OF INVENTION

PART 'A': MAGNETIZED DIVOT REPAIR TOOL

PART 'B': HIGHLY MAGNETIC STEEL ALLOY BALL MARK

WHEN PART 'A' (DIVOT REPAIR TOOL) AND PART 'B' (BALL MARK) ARE PLACED IN THE GOLFERS POCKET SEPARATELY, PART 'A' AND PART 'B' ARE UNITED THROUGH MAGNETIC FORCE, BECOMING PART 'AB' AUTOMATICALLY LINKED TOGETHER.

REAR VIEW (1B)



PART 'B'



COIN(BALL MARK) HIGHLY MAGNETIC ALLOY

.045

SIDE VIEW PART 'B'

DIVOT TOOL

.065

SIDE VIEW PART 'A'

CONCEPT OF INVENTION

PART 'A': MAGNETIZED DIVOT REPAIR TOOL PART 'B': HIGHLY MAGNETIC STEEL ALLOY BALL MARK

WHEN PART 'A' (DIVOT REPAIR TOOL) AND PART 'B' (BALL MARK) ARE PLACED IN THE GOLFERS POCKET SEPARATELY, PART 'A' AND PART 'B' ARE UNITED THROUGH MAGNETIC FORCE, BECOMING PART 'AB' AUTOMATICALLY LINKED TOGETHER.